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Serial Number: 10/664943

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PALM INTRANET**Inventor Information for 10/664943**

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US 6967133 B2	20051122	Method for fabricating a semiconductor structure	438/230	257/300; 438/229; 438/250; 438/251	Amon; Jurgen et al.
US 6912457 B2	20050628	Method and device for controlling a vehicle	701/70	180/197; 701/110; 701/79	Schuster; Thomas et al.
US 6886530 B2	20050503	Method and device for operating a drive engine of a vehicle	123/395	123/319	Matischok; Lilian et al.
US 6883493 B2	20050426	Method and device for operating the drive motor of a vehicle	123/325	123/319; 123/395; 123/493	Matischok; Lilian et al.
US 6881172 B2	20050419	Method and arrangement for automatically restarting a drive unit	477/83	123/179.3; 123/179.4; 477/167; 477/181; 477/90; 477/91; 701/113	Huelser; Holger et al.
US 6865459 B2	20050308	Electronic system for a vehicle and system layer for operational functions	701/36	180/170; 701/37; 701/41; 701/45; 701/48; 701/49; 701/70	Harms; Klaus et al.
US 6851659 B2	20050208	Valve seating system	251/359	137/15.17; 137/315.27	Zutt; Ulrich et al.
US 6842686 B2	20050111	Method and device for controlling the drive unit of a vehicle	701/84	180/197; 701/87	Homeyer; Manfred et al.
US 6810852 B2	20041102	Method and arrangement for controlling an output quantity of a drive unit of a vehicle	123/339.1	123/339.14	Schuster; Thomas et al.
US 6786197 B2	20040907	Method and device for controlling the	123/350	123/295; 123/399; 123/406.23	Wild; Ernst et al.

		drive unit of a vehicle			
US 6778883 B1	20040817	Method and device for controlling the drive unit of a vehicle	701/1	123/350; 701/53	Gerhardt; Juergen et al.
US 6765248 B2	20040720	Field effect transistor and fabrication method	257/288	257/331; 257/368; 257/377; 257/E21.507	Tobben; Dirk et al.
US 6728622 B2	20040427	Method and arrangement for controlling a drive unit of a vehicle	701/93	477/166; 477/174; 701/87; 701/90	Mayer; Rainer
US 6706616 B1	20040316	Method for improving thermal process steps	438/452	257/E21.285; 438/762; 438/763	Kegel; Wilhelm et al.
US 6675078 B2	20040106	Method and arrangement for controlling a vehicle	701/22	180/65.1; 701/1; 903/903; 903/940; 903/941; 903/942; 903/943	Bitzer; Rainer et al.
US 6639067 B1	20031028	Continuous process for the production of anhydrosugar alcohols	536/126	536/123.1; 536/124; 536/18.5; 536/18.6; 536/18.7; 536/55.3	Brinegar; Willard C. et al.
US 6539064 B1	20030325	Multiple data rate filtered modulation system for digital data	375/296	332/108; 455/102; 708/322	Ellis; Michael K. et al.
US 6505602 B1	20030114	Method of operating an internal combustion engine	123/295	123/305	Mezger; Werner et al.
US 6484691 B1	20021126	System and method for detecting and influencing the	123/305	123/643; 701/105; 73/116; 73/117.3	Schuster; Thomas et al.

		phase position of an internal combustion engine			
US 6445985 B1	20020903	Motor vehicle data processing apparatus	701/35	701/29; 701/32	Bitzer; Rainer et al.
US 6336306 B1	20020108	Round-bale press and a method of compressing refuse	53/399	100/40; 100/87; 53/118; 53/430; 53/438; 53/587	Sieger; Erich et al.
US 6292741 B1	20010918	Overall motor vehicle control	701/115	701/103; 701/35; 903/903; 903/904; 903/905; 903/906; 903/907; 903/909; 903/917; 903/920; 903/940; 903/941; 903/942; 903/945; 903/948; 903/951	Bitzer; Rainer et al.
US 6263262 B1	20010717	Vehicle control system	701/1	701/36	Bitzer; Rainer et al.
US 6192331 B1	20010220	Method for simulating control functions of a control device	703/22	700/24; 701/115; 701/35; 703/8	Gaessler; Hermann et al.
US 6094990 A	20000801	Spark plug with concentric pressure sensor	73/714	73/35.12; 73/756	Lykowski; James D. et al.
US 5990733 A	19991123	Delay line ramp demodulator	329/336	329/341; 329/342; 375/324; 455/214	Mahany; Ronald L. et al.
US 5592836 A	19970114	Circularly knit brassiere having knit-in-lift and support panels,	66/176	450/156; 66/171	Schuster; Thomas F. et al.

		and a blank and method for making same			
US 5447131 A	19950905	Ignition circuit for an internal combustion engine	123/335		Nickel; Hans et al.
US 5392747 A	19950228	Circuit for supplying voltage to a microprocessor in an ignition circuit for an internal combustion engine	123/406.56	123/149D	Nickel; Hans et al.
US 5375463 A	19941227	Arrangement for assisting an operator to adjust a carburetor	73/118.1		Nickel; Hans et al.
US 5356483 A	19941018	Process for the continuous machine-washing of institutional crockery	134/25.2	134/18; 134/25.5; 134/34; 134/56D; 134/57D	Saalmann; Guenther et al.
US 5080136 A	19920114	Valve arrangement	137/625.64	137/627.5	Schiel; Lothar et al.
US 4652277 A	19870324	Composition and method for forming an abrasive article	51/309	51/293	Makhlof; Makhlof M. et al.
US 4012579 A	19770315	Encapsulated microcircuit package and method for assembly thereof	174/52.2	174/52.4	Fox; Donald J. et al.